

LAND APPLICATION OF BIOSOLIDS SITE INSPECTION FORM

GENERAL INFORMATION:		DATE: 15 June 2005															
COUNTY: Lunenburg	CONTRACTOR/MUNICIPALITY: Recyc Systems, Inc.																
NAME (OWNER/OPERATOR): WC Allen																	
INSPECTED BY: C W Swanson		VDHBUR NO: # 119															
FIELD NO: LUWCA 9		ACRES: about 60 acres															
OTHERS PRESENT: Steve Foushee w/ Recyc Systems																	
FIELD DATA/OBSERVATIONS:		TIME: 11:00am															
WEATHER: hot dry		SOIL CONDITIONS: normal															
BIOSOLIDS SOURCE: Blue Plains		BIOSOLIDS TYPE: Lime Stabilized															
SOIL pH:		SOLIDS CONTENT OF BIOSOLIDS (%):															
APPLICATION RATE: application to hay/pasture																	
CROP AND EXPECTED YIELD:																	
LOAD TO DATE (WT):																	
BIOSOLIDS APPLIED:	<input type="checkbox"/> LIQUID		<input checked="" type="checkbox"/> DEWATERED														
MODE OF APPLICATION:	<input checked="" type="checkbox"/> SURFACE	<input type="checkbox"/> SURFACE W/INCorp.	<input type="checkbox"/> INJECTION														
APPLICATION LIMITED BY:	<input checked="" type="checkbox"/> NITROGEN	<input type="checkbox"/> pH	<input type="checkbox"/> METALS														
	<input type="checkbox"/> MAX. HYDRAULIC LOADING (LIQUID BIOSOLIDS)																
	<input type="checkbox"/> MAX. SOLIDS LOADING (15 DRY TONS/ACRE)																
	<input checked="" type="checkbox"/> OTHER (SPECIFY): 50% Agronomic rate																
FIELD OBSERVATIONS			<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;"><u>YES</u></th> <th style="text-align: center;"><u>NO</u></th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">XX</td> <td></td> </tr> <tr> <td style="text-align: center;">XX</td> <td></td> </tr> <tr> <td style="text-align: center;">XX</td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">XX</td> </tr> <tr> <td style="text-align: center;">XX</td> <td></td> </tr> <tr> <td style="text-align: center;">?</td> <td></td> </tr> </tbody> </table>	<u>YES</u>	<u>NO</u>	XX		XX		XX			XX	XX		?	
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XX																	
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?																	
	BUFFERS OBSERVED:																
	UNIFORM APPLICATION:																
	PROPER FIELD RECORDS:																
	SIGNS OF RUNOFF:																
	TRUCKS NON-SPILL/WATERTIGHT:																
	CONDITION OF HAUL ROUTE SATISFACTORY:																
ODORS PRESENT:	<input checked="" type="checkbox"/> NONE	<input type="checkbox"/> NORMAL	<input type="checkbox"/> ABOVE NORMAL*														
OVERALL CONDITION OF SITE:	<input checked="" type="checkbox"/> GOOD	<input type="checkbox"/> FAIR	<input type="checkbox"/> POOR														

<p><u>COMMENTS:</u> (*explain):</p>	<p>This was a complaint inspection. The Piedmont Health District Medical Director contacted VDH after being contacted by Emergency Management personnel for Lunenburg County. This farm is located off Rt 662 about three miles west of the Town of Victoria. I met with Steve Fourshee with Recyc Systems. The complaint concerned road tracking of the state highway.</p> <p>The odors on this day were non detectable. An inspection of the fields land applied with biosolids revealed normal operations. The highways were photographed and they revealed that some tracking of the highways with materials had transpired. There was a light tracking of the State Road which was the origin of the discussion. Mr. Foushee removed some clumps of biosolids from the roadway. He stated that someone not with their company such as a farmer had driven down the farm road and that their tires had thrown off the material. After the removal of the material the complaint was considered closed.</p>
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COPIES: VDH -DWE
 Lunenburg County Health Department
 Lunenburg County Administrator
 Recyc Systems, Inc.